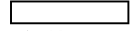
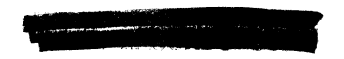
TOP SECRET

Copy <u>108</u> 6 Pages



April 1965



## SOVIET MILITARY ORDER OF BATTLE ODESSA MD

PHOTOGRAPHIC INTERPRETATION REPORT

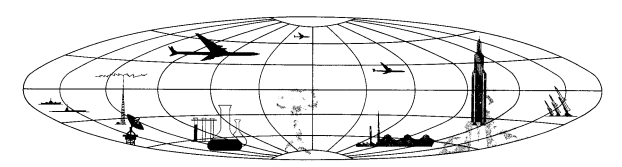




WARNING

_			

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NIMA / DoD

GROUP 1
Excluded from automatic
downgrading and declassification

Approved	For Release 2006/11/03 : CIA TOP SECRET	-RDP78T04759A00110001	10030-1	2
				]

## **PREFACE**

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small—arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

TOP SECRET

- 1 -

Approved For Release 2006/11/03: CIA-RDP78T04759A001100010030-1

TOP SECRE

25X1

25X1

SEVASTOPOL TRAINING AREA SOUTHWEST (44-34N 033-29E) SEVASTOPOL, KRYMSKAYA OBLAST, USSR ODESSA MD

25X1

25X1 COMOR No: TA No: -50° CARPATHIAN K I/Y E V M D Zaporozhye Nikolayev Kishinev Razdelnaya Kherson Melitopo ODESSA AZOVSKOYE MORE Izmail Kercl Simferopol RUMANIA Sevastopol SEVASTOPOL TRAINING AREA SOUTHWEST BULGARIA eejin etutate

FIGURE 1. LOCATION OF SEVASTOPOL TRAINING AREA SOUTHWEST.

NPIC.K-1067 (4/65)

25X1

- 2 -

TOP SECRET

Approved For Release 2006/11/03 · CIA-RDP78T04759A001100010030-1

TOP SECRET

25X1

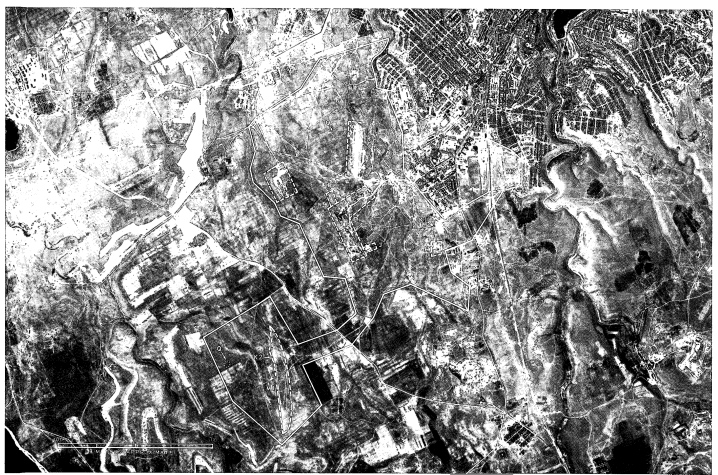


FIGURE 2. SEVASTOPOL TRAINING AREA SOUTHWEST, SEVASTOPOL, USSR

25X1

Approved For Release 2006/11/03 : CI, TOP SECRET	
SUM	MARY 25X
Sevastopol Training Area Southwest is located 4.5 kilometers (km) southwest of the center of Sevastopol (Figure 1).  The training area covers approximately 2,130 acres and contains an administration building, 7 barracks, 9 storage buildings, 2 vehicle sheds, a possible POL tank, a small-arms firing range, 2 wheeled-vehicle drivertraining courses, a possible graded-earth landing strip, two 6-gun AAA sites, 20 support buildings, and 2 athletic fields (Figures 2).  The training area was covered on	photography and on 25X missions Comparative analysis reveals that 25X a wheeled-vehicle driver-training course was constructed A former wheeled-vehicle driver-training area appears to have been graded and converted to a 25X landing strip. Light track activity is visible on all coverage. Winter training is discernible on photography  25X 25X 25X 25X 25X 25X 25X 25X 25X 25
DE2CKIF I ION (	OF INSTALLATION
Road Service  Secondary, probable all-weather roads provide access to Sevastopol.	Other Buildings  Area H contains a support building.
·	
Secondary, probable all-weather roads provide access to Sevastopol.  Aircraft Landing Strip  Area C, in the central part of the training area, contains a 1,900- by 310-foot possible	Area H contains a support building.  Equipment Storage/Maintenance Area  Area J contains a vehicle shed, approximately 220 by 45 feet.
Secondary, probable all-weather roads provide access to Sevastopol.  Aircraft Landing Strip  Area C, in the central part of the training area, contains a 1,900- by 310-foot possible graded-earth landing strip.	Area H contains a support building.  Equipment Storage/Maintenance Area  Area J contains a vehicle shed, approximately 220 by 45 feet.  Athletic Fields
Secondary, probable all-weather roads provide access to Sevastopol.  Aircraft Landing Strip  Area C, in the central part of the training area, contains a 1,900- by 310-foot possible graded-earth landing strip.  Administrative and Troop Housing Area  Area D contains an administration building, 7 barracks, 2 storage buildings, and 13	Area H contains a support building.  Equipment Storage/Maintenance Area  Area J contains a vehicle shed, approximately 220 by 45 feet.  Athletic Fields  Areas K1 and K2 are athletic fields.  Small-Arms Firing Range  Area L is a small-arms firing range, 310 feet long and 30 feet wide.  Driver-Training Areas  Area M1 is a wheeled-vehicle driver-training area. Three closed-circuit courses and 2 figure-8 courses are visible on photography
Secondary, probable all-weather roads provide access to Sevastopol.  Aircraft Landing Strip  Area C, in the central part of the training area, contains a 1,900- by 310-foot possible graded-earth landing strip.  Administrative and Troop Housing Area  Area D contains an administration building, 7 barracks, 2 storage buildings, and 13 support buildings.  General Storage Area  Area E contains 7 storage buildings, a vehicle shed (250 by 30 feet), and 6 support	Area H contains a support building.  Equipment Storage/Maintenance Area  Area J contains a vehicle shed, approximately 220 by 45 feet.  Athletic Fields  Areas K1 and K2 are athletic fields.  Small-Arms Firing Range  Area L is a small-arms firing range, 310 feet long and 30 feet wide.  Driver-Training Areas  Area M1 is a wheeled-vehicle driver-training area. Three closed-circuit courses and

25X 25X<sup>2</sup>

Approved For Release 2006/11/03 · CIA-RDP78T04759A001100010030-1

TOP SECRET

A former wheeled-vehicourse appears to have be landing strip.  Winter training is discended in M2	en graded and converted to a	activity has been light and has remained constant at this level.  Artillery Emplacements (Batteries)  The training area contains 26-gun AAA batteries (Q) which are probably inactive.
	REFER	ENCES
PHOTOGRAPHY		
MAPS OR CHARTS		
MAPS OR CHARTS US Air Target Chart, Series 200	), Sheet 0250-25 <b>H</b> L, 4th ed	Jun 63 (SECRET)
US Air Target Chart, Series 200 US Air Target Mosaic, Series 5		
US Air Target Chart, Series 200 US Air Target Mosaic, Series 5 DOCUMENT	0, Sheet 0250-25/5, 2d ed,	
US Air Target Chart, Series 200 US Air Target Mosaic, Series 5 DOCUMENT Army. PIB-TK-134-63, Sevasto	0, Sheet 0250-25/5, 2d ed,	Jan 63 (SECRET)
US Air Target Chart, Series 200 US Air Target Mosaic, Series 5 DOCUMENT Army. PIB-TK-134-63, Sevasto	0, Sheet 0250-25/5, 2d ed,	Jan 63 (SECRET)
US Air Target Chart, Series 200 US Air Target Mosaic, Series 5 DOCUMENT Army. PIB-TK-134-63, Sevasto REQUIREMENT C-RR4-81,614 (partial answer)	0, Sheet 0250-25/5, 2d ed,	Jan 63 (SECRET)
US Air Target Chart, Series 200 US Air Target Mosaic, Series 5  DOCUMENT Army. PIB-TK-134-63, Sevasto  REQUIREMENT C-RR4-81,614 (partial answer)	0, Sheet 0250-25/5, 2d ed,	Jan 63 (SECRET)
US Air Target Chart, Series 200 US Air Target Mosaic, Series 5  DOCUMENT Army. PIB-TK-134-63, Sevasto  REQUIREMENT C-RR4-81,614 (partial answer)  NPIC PROJECT	0, Sheet 0250-25/5, 2d ed,	Jan 63 (SECRET)
US Air Target Mosaic, Series 5  DOCUMENT Army. PIB-TK-134-63, Sevasto  REQUIREMENT C-RR4-81,614 (partial answer)  NPIC PROJECT	0, Sheet 0250-25/5, 2d ed,	Jan 63 (SECRET)

Approved For Release 2006/11/03 : CIA-RDP78T04759A001100010030-1

TOP SECRET

25X